IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A food product comprising a sugar wafer cone having a filling including a mass of a substantially water-free <u>fat-based</u> confectionery material that comprises a blend of chocolate and non-lauric vegetable fat that has solidified in the sugar wafer from a molten mass prior to consumption, so that the cone acts as a handle to keep a user's hands clean during eating of the product and the product combines the pleasure and fun of eating an ice cream cone with the indulgence of a fat-based confection.
 - 2. (Cancelled).
- 3. (Previously Presented) A food product according to claim 1, wherein the food product has a weight of 5 to 40 g and is bite-sized or a 2-3 bite sized piece, and wherein the filling solidifies from a semi-liquid or semi-solid mass that is sufficiently flowable to conform to the cone.
- 4. (Previously Presented) A food product according to claim 1, wherein the filling has a water content of less than 5%.
- 5. (Previously Presented) A food product according to claim 1, wherein the filling comprises from about 40 to 10% of the vegetable fat.
- 6. (Previously Presented) A food product according to claim 1, wherein the vegetable fat in the filling comprises stearine, palm oil, nut paste, or any mixture thereof.
- 7. (Original) A food product according to claim 1, wherein a fat-based coating is present on the inside surface of the sugar wafer.
- 8. (Original) A food product according to claim 1, wherein edible inclusions are incorporated in the fat-based confectionery material.

- 9. (Previously Presented) A food product according to claim 8, wherein any inclusions containing substantial amounts of water are encased within the fat-based confectionery material.
- 10. (Previously Presented) A process for preparing a food product comprising a sugar wafer having a substantially water-free fat based confectionery filling which comprises providing the sugar wafer in a desired shape, introducing a substantially water-free fat-based confectionery in a molten mass into the shaped sugar wafer, and allowing the confectionery mass to harden under ambient conditions to form the food product.
- 11. (Previously Presented) A process according to claim 10, wherein the sugar wafer is provided in the shape of a cone and the molten confectionery filling is introduced to at least partially fill the cone, with the cone acting as a handle to keep a user's hands clean during eating of the product and the product combining the pleasure and fun of eating an ice cream cone with the indulgence of a fat-based confection, wherein the molten confectionery filling includes a semi-solid or semi-liquid portion that is flowable to fill and conform to a part of the cone.
- 12. (Original) A process according to claim 11, wherein a fat-based coating is applied to the interior surface of the cone before the confectionery is introduced therein.
- 13. (Previously Presented) A process according to claim 11, wherein the food product has a weight of 5 to 40 g and is bite-sized or a 2-3 bite sized piece.
- 14. (Previously Presented) A process according to claim 11, wherein the filling comprises chocolate and non-lauric vegetable fat.
- 15. (Previously Presented) A process according to claim 11, wherein edible inclusions are incorporated in the fat-based confectionery material.
- 16. (Previously Presented) A process according to claim 15, wherein the edible inclusions are chopped nuts, candy pieces, raisins, or any mixture thereof.

- 17. (Previously Presented) A process according to claim 11, which further comprises forming a top portion of the filling into a dome to provide the appearance of an ice cream cone and providing a topping of chocolate, a confectionery coating, chopped nuts, candy pieces, raisins or any mixture thereof.
- 18. (Previously Presented) A food product according to claim 8, wherein the edible inclusions are chopped nuts, candy pieces, raisins, or any mixture thereof.
- 19. (Previously Presented) A food product according to claim 1, which further comprises a topping of chocolate, a confectionery coating, chopped nuts, candy pieces, raisins or any mixture thereof.
- 20. (Previously Presented) The food product of claim 5, wherein the sugar wafer cone comprises 20 to 60 weight percent flour and a top portion of the filling is dome shaped to provide the appearance of ice cream.
- 21. (Previously Presented) The process of claim 10, wherein the introducing comprises disposing molten mass into the shaped sugar wafer.
- 22. (Currently Amended) The food product of claim 1, wherein the substantially water-free <u>fat-based</u> confectionery mass is solid under ambient temperature.
- 23. (Previously Presented) A process for providing a food product which comprises:

forming a sugar wafer in a desired shape;

providing a substantially water-free fat-based confectionery in a molten mass upon or into the shaped sugar wafer so that a portion of the mass flows to conform to the shape of the sugar wafer; and

solidifying the confectionery mass sufficiently to form a substantially waterfree fat-based confectionery filling in a second desired shape that corresponds to the desired shape of the sugar wafer and which is sufficiently solid to retain the second desired shape under ambient temperature.